## Amendment to the Claims:

This listing of claims replaces all prior versions, and listings, of claims in the application:

- Cancelled.
- 2. (Currently Amended) The method of claim [[1]]  $\underline{5}$  wherein the assignments include a voice timeslot, an unassigned timeslot, and a data timeslot.
  - Cancelled.
  - Cancelled.
- 5. (Currently Amended) [[The]]  $\underline{\mathbf{A}}$  method  $\underline{\mathbf{comprising: ef}}$

receiving frames partitioned into multiple timeslots;
reading a timeslot lookup table including an entry
that specifies an assignment corresponding to a timeslot;

storing data associated with a particular timeslot in a memory location based on the assignment, with data from a particular channel included in timeslots having a data assignment stored in contiguous memory locations; and

calculating the number of timeslots associated with a set of data timeslots, wherein calculating the number of timeslots includes locating a start-point and an end-point of a set of data non-consecutive channels in a frame having the same assignment.

6. (Original) The method of claim 2 wherein timeslots having a voice assignment or an unassigned timeslot separate the timeslots having a data assignment in the frame. 7. (Original) The method of claim 2 wherein storing the data comprises:

storing the data included associated with voice timeslots in a first memory;

storing the data associated with data timeslots in a second memory: and

discarding the data associated with unassigned timeslots.

8. (Original) The method of claim 2 wherein storing the data comprises:

storing the data associated with voice timeslots in a first subset of locations in the memory;

storing the data associated with data timeslots in a first subset of locations in the memory; and

discarding the data associated with unassigned timeslots.

- 9. (Currently Amended) The method of claim [[1]]  $\underline{5}$  further comprising storing the frames associated with a voice assignment in a memory in the order the frames are received.
- 10. (Currently Amended) The method of claim [[1]]  $\underline{5}$  further comprising storing the frames associated with a voice assignment such that all voice assignment frames from a channel for a particular frame are stored contiguously.

## 11 - 35. Cancelled.

36. (New) A computer program product, tangibly embodied in a computer-readable medium, when executed by a computer, perform operations comprising:

 $\label{eq:continuous} \mbox{receiving frames partitioned into multiple} \\ \mbox{timeslots:}$ 

reading a timeslot lookup table including an entry that specifies an assignment corresponding to a timeslot;

storing data associated with a particular timeslot in a memory location based on the assignment, with data from a particular channel included in timeslots having a data assignment stored in contiguous memory locations; and

calculating the number of timeslots associated with a set of data timeslots, wherein calculating the number of timeslots includes locating a start-point and an end-point of a set of data non-consecutive channels in a frame having the same assignment.

- 37. (New) The computer program product of claim 36, wherein the assignments include a voice timeslot, an unassigned timeslot, and a data timeslot.
- 38. (New) The computer program product of claim 37, wherein timeslots having a voice assignment or an unassigned timeslot separate the timeslots having a data assignment in the frame.
- 39. (New) The computer program product of claim 37, wherein storing the data comprises:

storing the data included associated with voice timeslots in a first memory;

 $\mbox{storing the data associated with data timeslots} \label{eq:storing_storing} \mbox{in a second memory; and}$ 

 $\label{eq:discarding} \mbox{ discarding the data associated with unassigned timeslots.}$ 

40. (New) The computer program product of claim 37, wherein storing the data comprises:

storing the data associated with voice timeslots in a first subset of locations in the memory;

storing the data associated with data timeslots in a first subset of locations in the memory; and

 $\label{eq:discarding} \mbox{ discarding the data associated with unassigned } \mbox{ timeslots.}$ 

- 41. (New) The computer program product of claim 36, wherein calculating the number of timeslots includes locating a start-point and an end-point of a set of data non-consecutive channels in a frame having the same assignment.
- 42. (New) The computer program product of claim 36, the operations further comprising storing the frames associated with a voice assignment in a memory in the order the frames are received.
- 43. (New) The computer program product of claim 36, the operations further comprising storing the frames associated with a voice assignment such that all voice assignment frames from a channel for a particular frame are stored contiguously.

## 44. (New) A system comprising:

a processor; and

a computer program product, tangibly

embodied on a computer-readable medium to cause the processor to perform operations comprising: receiving frames partitioned into multiple timeslots;

reading a timeslot lookup table

including an entry that specifies an assignment corresponding to a timeslot;

storing data associated with a particular timeslot in a memory location based on the assignment, with data from a particular channel included in timeslots having a data assignment stored in contiguous memory locations; and

calculating the number of timeslots associated with a set of data timeslots, wherein calculating the number of timeslots includes locating a start-point and an endpoint of a set of data non-consecutive channels in a frame having the same assignment.

- 45. (New) The system of claim 44, wherein the assignments include a voice timeslot, an unassigned timeslot, and a data timeslot.
- 46. (New) The system of claim 45, wherein timeslots having a voice assignment or an unassigned timeslot separate the timeslots having a data assignment in the frame.
- 47. (New) The system of claim 45, wherein storing the data comprises:

storing the data included associated with voice timeslots in a first memory;

storing the data associated with data timeslots in a second memory; and

 $\label{eq:discarding} \mbox{ discarding the data associated with unassigned } timeslots.$ 

 $48. \hspace{0.5cm} \mbox{(New)}$  The system of claim 45, wherein storing the data comprises:

storing the data associated with voice timeslots in a first subset of locations in the memory;

storing the data associated with data timeslots in a first subset of locations in the memory; and

 $\label{eq:discarding} \mbox{ discarding the data associated with unassigned } \\ \mbox{timeslots.}$ 

- 49. (New) The system of claim 44, wherein calculating the number of timeslots includes locating a start-point and an endpoint of a set of data non-consecutive channels in a frame having the same assignment.
- 50. (New) The system of claim 44, the operations further comprising storing the frames associated with a voice assignment in a memory in the order the frames are received.
- 51. (New) The system of claim 44, the operations further comprising storing the frames associated with a voice assignment such that all voice assignment frames from a channel for a particular frame are stored contiguously.